<u> </u>				T	1	
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((creat\$4 or generat\$4) near4 (signature or metadata) near7 (quer\$4 or cookie or (form adj data) or (java adj bean) or attribute)) and ((search\$4 or look\$4 or find\$4) near5 (correspon\$5 or responsive) near4 (content or data) near7 (signature or metadata))	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:23
L2	679	automat\$6 with cache with (updat\$4 or amend\$4 or chang\$4 or synchroniz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:21
L3	3318	711/118,133,159.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:21
L4	330	713/180.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:21
L5	2828	715/513.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/11 17:21
L6	8626	709/217-219.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/11 17:22
L7	14699	3 4 5 6	US-PGPUB; USPAT	OR	ON	2006/09/11 17:22
L8	141	2 and 7	US-PGPUB; USPAT	OR	ON	2006/09/11 17:22
L10	975	(creat\$4 or generat\$4) near4 (signature or metadata) near7 (quer\$4 or cookie or (form adj data) or (java adj bean) or attribute)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:32
L11	14	(search\$4 or look\$4 or find\$4) near5 (correspon\$5 or responsive) near4 (content or data) near7 (signature or metadata)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:32

			_	·	,	
L12	50	7 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:23
L13	0	7 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:24
L14	0	11 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:24
L15	0	l2 and l11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:24
L16	2	2 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:25
L17	189	((creat\$4 or generat\$4) near4 (signature or metadata) near7 (quer\$4 or cookie or (form adj data) or (java adj bean) or attribute)).ab,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:32
L18	6	((search\$4 or look\$4 or find\$4) near5 (correspon\$5 or responsive) near4 (content or data) near7 (signature or metadata)).ab,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:34
L19	12	7 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 17:33

S1	22	("20010032254" "6151624" "6198824" "6697844" "6701428" "6754621" "68 50941" "20040205452" "20010034771 " "20020165877" "20020178187" "200 30217117" "20040030697" "6192415" "6571246" "6651217" "6272492" "64 08360" "5202982" "5473772" "550487 9" "5740730" "5202982" "5473772" "5 504879" "5740730").PN.	US-PGPUB; USPAT	OR	ON	2006/09/11 15:52
S2	781	web adj cach\$4	US-PGPUB; USPAT	OR	ON	2005/12/21 15:07
S3	7	("5781901" "5923846" "5946697" "5948066" "6178461" "6243739" "6539420").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/20 18:19
S4	47	("5946697").URPN.	USPAT	OR	ON	2005/12/21 14:24
S5	7	("5168444" "5218696" "5274805" "5715453" "5737592" "5793966" "5802520").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/21 14:24
S6	2396	715/513.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/21 15:01
S7	7425	709/217-219.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/21 15:01
S8	233	S6 and S7	US-PGPUB; USPAT	OR	ON	2005/12/21 15:06
S9	9588	S6 or S7	US-PGPUB; USPAT	OR	ON	2005/12/21 15:06
S10	4	(web adj cach\$4) and S8	US-PGPUB; USPAT	OR	ON	2005/12/21 16:39
S11	148	(web adj cach\$4) and S9	US-PGPUB; USPAT	OR	ON	2005/12/21 15:07
S12	2257	browser near5 capabilit\$4	US-PGPUB; USPAT	OR	ON	2005/12/21 16:39
S13	71221	(extensible ajd markup adj language) or xml	US-PGPUB; USPAT	OR	ON	2005/12/21 16:39
S14	65	S12 with S13	US-PGPUB; USPAT	OR	ON	2005/12/21 16:40
S15	475	(defin\$4 or list\$4) near5 rule with S13	US-PGPUB; USPAT	OR	ON	2005/12/21 16:40
S16	52	((user adj agent) or user?agent) near string	US-PGPUB; USPAT	OR	ON	2005/12/21 16:41
S17	0	S13 with S16	US-PGPUB; USPAT	OR	ON	2005/12/21 16:41
S18	0	S14 and S15	US-PGPUB; USPAT	OR	ON	2005/12/21 16:41
S19	4	S12 and S16	US-PGPUB; USPAT	OR	ON	2005/12/21 16:42

S20	4	S13 and S19	US-PGPUB; USPAT	OR	ON	2005/12/21 17:17
S21	5	("20030078964" "20040205165" "594 6697" "6029175" "6591266").PN.	US-PGPUB; USPAT	OR	ON	2006/05/20 17:15
S22	39801	web near server	US-PGPUB; USPAT	OR	ON	2006/05/20 17:15
S23	453	S22 with caching	US-PGPUB; USPAT	OR	ON	2006/05/20 17:15
S24	237	S22 near4 caching	US-PGPUB; USPAT	OR	ON	2006/05/20 17:15
S25	32	module and metadata and S23	US-PGPUB; USPAT	OR	ON	2006/05/20 17:16
S26	0	parameter with signature with module with cache	US-PGPUB; USPAT	OR	ON	2006/09/10 22:12
S27	19	signature with module with cache	US-PGPUB; USPAT	OR	ON	2006/09/10 22:12
S28	22	(search\$4or find\$4 or look\$4) near5 signature near5 cache	US-PGPUB; USPAT	OR	ON	2006/09/11 02:36
S29	649	(creat\$4 or generat\$4) near4 (signature or metadata) near7 (quer\$4 or cookie or (form adj data) or (java adj bean))	US-PGPUB; USPAT	OR	ON	2006/09/11 16:05
S30	13	(search\$4 or look\$4 or find\$4) near5 (correspon\$5 or responsive) near4 (content or data) near7 (signature or metadata)	US-PGPUB; USPAT	OR	ON	2006/09/11 16:03
S31	0	S29 same S30	US-PGPUB; USPAT	OR	ON	2006/09/11 16:03
S32	1	S29 and S30	US-PGPUB; USPAT	OR	ON	2006/09/11 16:05



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results **BROWSE SEARCH IEEE XPLORE GUIDE**

Results for "(((creating or generating) and signature and attributes and (searching or looking or finding or

⊠e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **Modify Search**

New Search (((creating or generating) and signature and attributes and (searching or looking or fin

Check to search only within this results set

» Key

IEEE Journal or **IEEE JNL**

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec*



Home | Login | Logout | Access Information

Welcome United States Patent and Trademark Office

⊠Advanced Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

0	OPTION 1 Enter keywords or phrases, select fields, and select operators in All Fields AND in All Fields in All Fields	② Help⇒⇒⇒	 Publications Select publications IEEE Periodicals IEE Periodicals IEEE Conference I IEE Conference Pr IEEE Standards
	» Note: If you use all three search boxes, the entries in the first two b take precedence over the entry in the third box.	oxes	» Other Resources (Availab
0	OPTION 2 Enter keywords, phrases, or a Boolean expression (creating or generating) and signature and attributes and (searching or looking or finding or matching or comparing or equating) and cache and metadata	② Help	 Select date range Search latest content up From year All to Present
	» Note: You may use the search operators <and> or <or> without the start and end brackets <>.</or></and>		» Display Format © Citation Citatio » Organize results
	» Learn more about <u>Field Codes</u> , <u>Search Examples</u> , and <u>Search Ope</u>	<u>erators</u>	Maximum 100 Property 100 Proper

Indexed by 面 Inspec*

Help Contact Us

© Copyright 20



<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

Search: • The ACM Digital Library • C The Guide

(creating or generating) and signature and attributes and (sea



Feedback Report

92GRE1

Terms used

creating or generating and signature and attributes and searching or looking or finding or matching or comp

Sort results by	relevance	
Display results	expanded form	Y

Save results to a Binder

Search Tips

Try an A
Try this

☐ Open results in a new window

Result page: **1** 2 3 4 5 6 7 8 9 10

Results 1 - 20 of 200

Best 200 shown

1 Shape-based retrieval and analysis of 3D models

Thomas Funkhouser, Michael Kazhdan

August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes SIGGRAPH

Publisher: ACM Press

Full text available: pdf(12.56 MB)

Additional Information: full citation, abstract

Large repositories of 3D data are rapidly becoming available in several fields, including mechan graphics. As the number of 3D models grows, there is an increasing need for computer algorith and discover relationships between them. Unfortunately, traditional text-based search techniques especially when queries are geometric in nature (e.g., find me objects that fit into thi ...

2 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, inc

Understanding distributed applications is a tedious and difficult task. Visualizations based on probbain a better understanding of the execution of the application. The visualization tool we use University of Waterloo. However, these diagrams are often very complex and do not provide the application. In our experience, such tools display repeated occurrences of non-trivial commun.

3 Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Full text available: pdf(613.63 KB) html(2.78 KB) Additional Information: full citation, references, citings, inde

4 Inverted files for text search engines

Justin Zobel, Alistair Moffat

July 2006 ACM Computing Surveys (CSUR), Volume 38 Issue 2

Publisher: ACM Press

Full text available: 🔁 pdf(944.29 KB) Additional Information: full citation, abstract, references, int

The technology underlying text search engines has advanced dramatically in the past decade. T